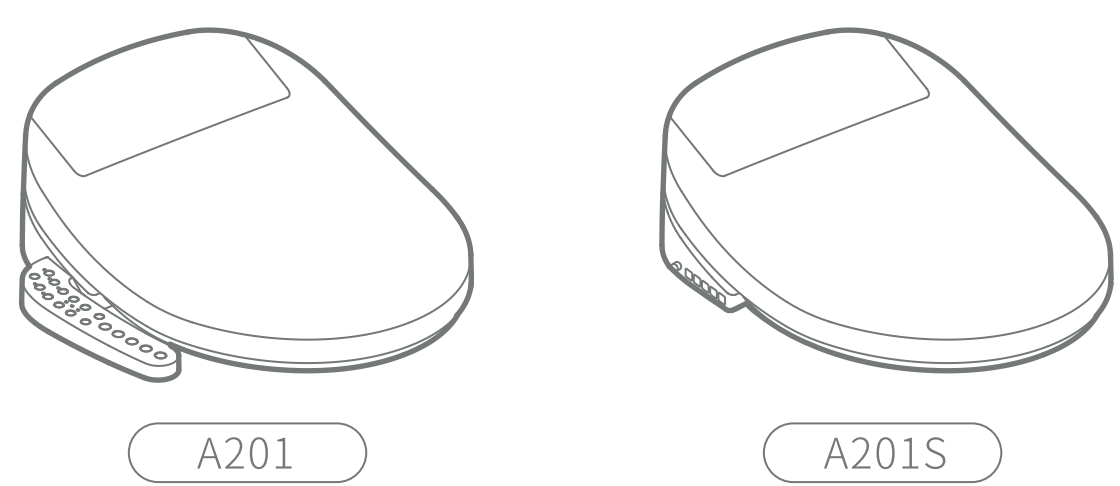


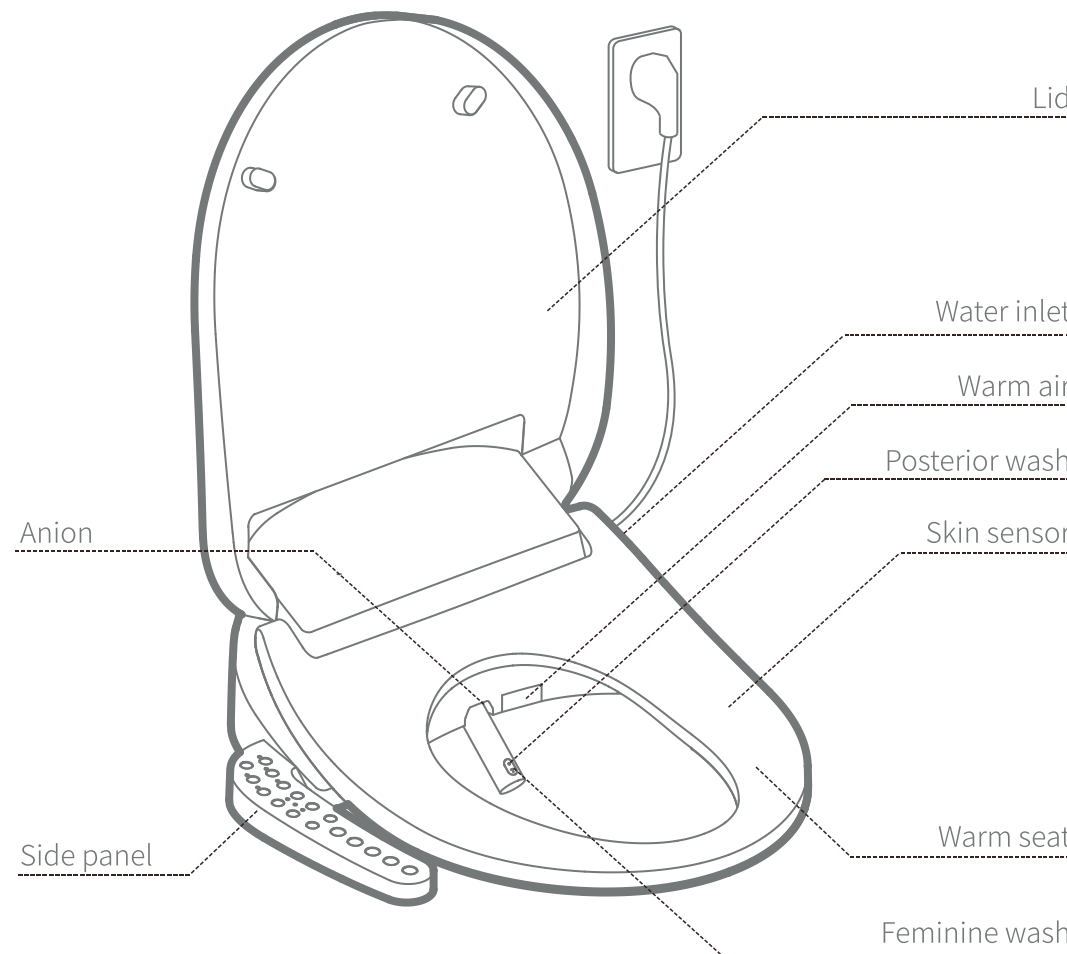
1 Components



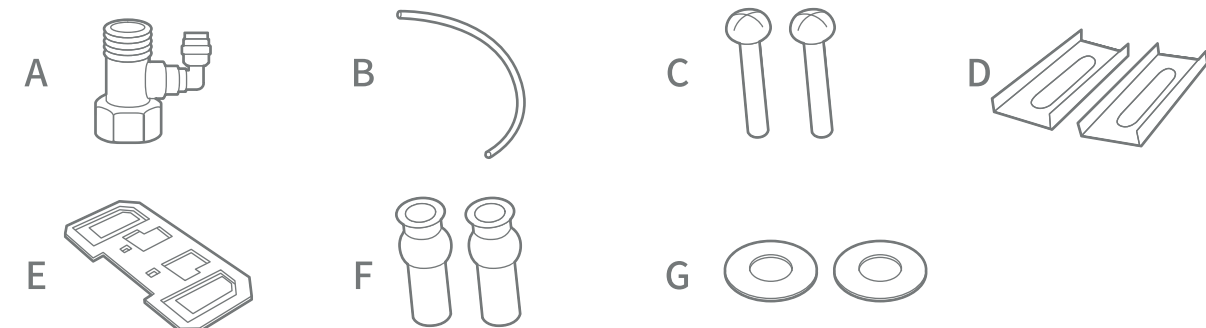
A201



A201S



2 Accessories



	Name	Quota
A	Three-way valve	1
B	PE pipe	1
C	Screw	2
D	Steel disc	2
E	Mounting base	1
F	Anchoring rubber	2
G	Gasket	2

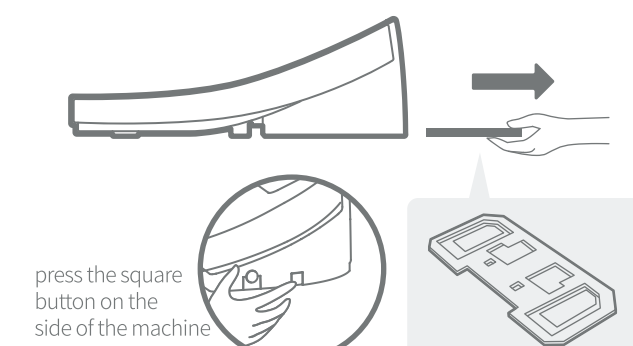
	Name	Quota
E	Mounting base	1
F	Anchoring rubber	2
G	Gasket	2

3 Installation ways

Precaution before installation

1. Ensure that the water pressure range of the inlet is between 0.05-0.75Mpa.
2. Be sure to use the original accessories and consumables.
3. Please do not switch on the power until the installation is completed to avoid failure.

Method of mounting base



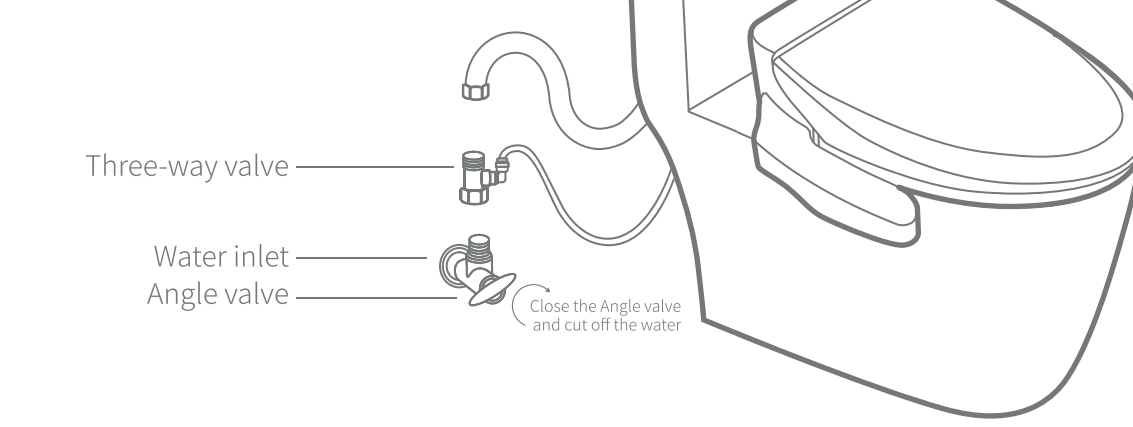
1. Draw the mounting base from the machine.



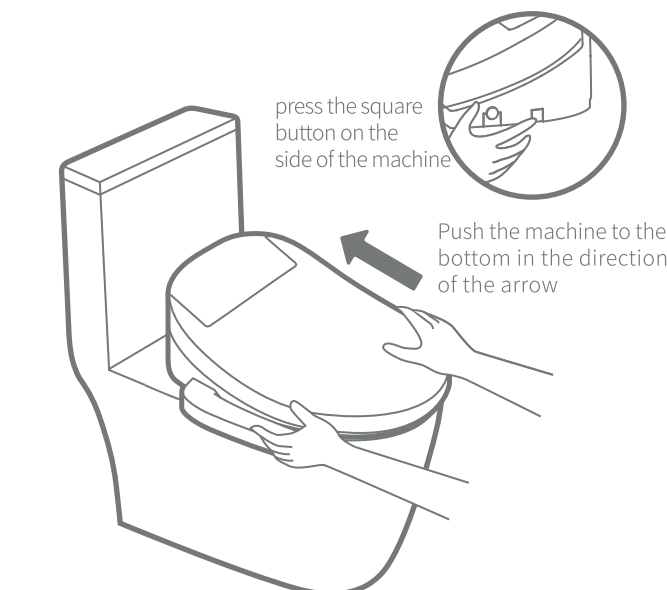
2. Install the accessories as shown in the diagram.

Connection of external water pipes

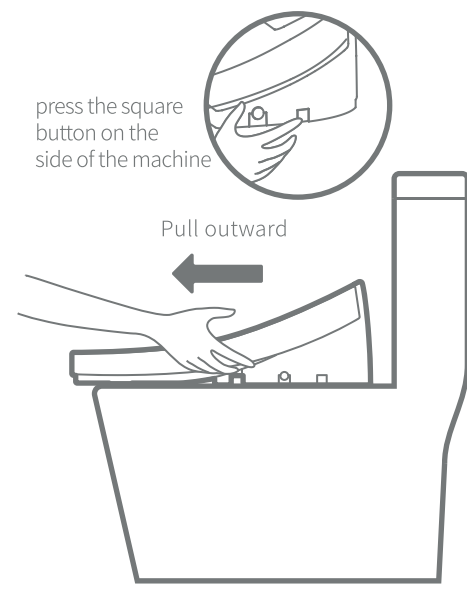
1. Close the Angle valve and cut off the water.
2. Connect Three-way valve's end with the upper water pipe of the toilet tank.
3. Connect the smallest end of the three-way valve with PE pipe.
4. Connect the other end of the PE pipe with the inlet hole of the machine.
5. Open the Angle valve to supply water.
6. Make sure all connections are free of water.



4 Installation and removal



1. Push with two hands when install the machine onto the toilet, and make sure the installation is in place.
2. Press the square button on the side of the machine.



1. Push the machine to the bottom in the direction of the arrow.
2. Pull outward with two hands when separate the machine from the toilet.

5 Pilot run

Tips : the spraying time will be delayed by 5-10 seconds for the first time using after installation which is normal phenomenon,not a fault.

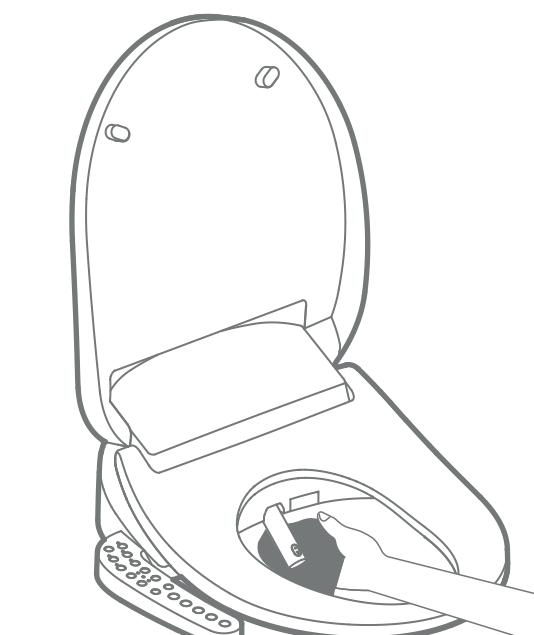
For operation

1. Connect the power plug to the socket of 110V/220V voltage. At this time, the floodlight and water temperature light flash.
2. Turn on the water source, and the water temperature light flashes. After 30 seconds, the water temperature light stops flashing and stays on, indicating that the machine has completed the self-test.

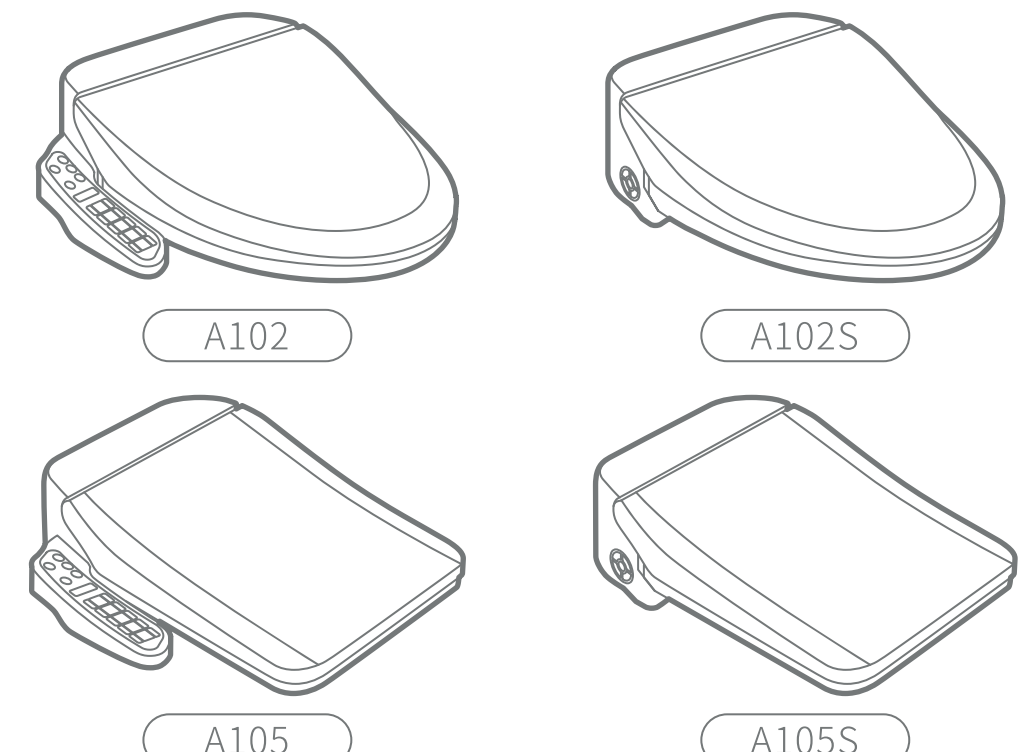
Function confirm

1. Confirm the functions according to the instructions.

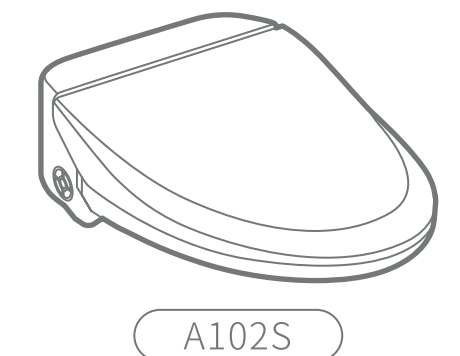
6 Cleaning method



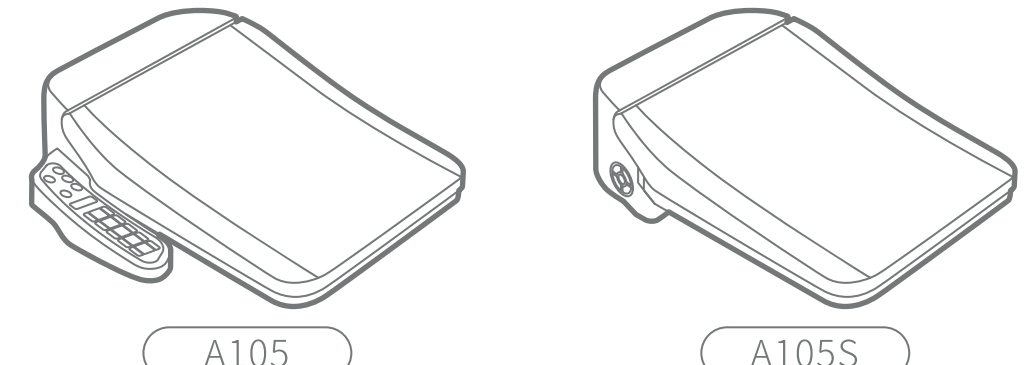
1 Components



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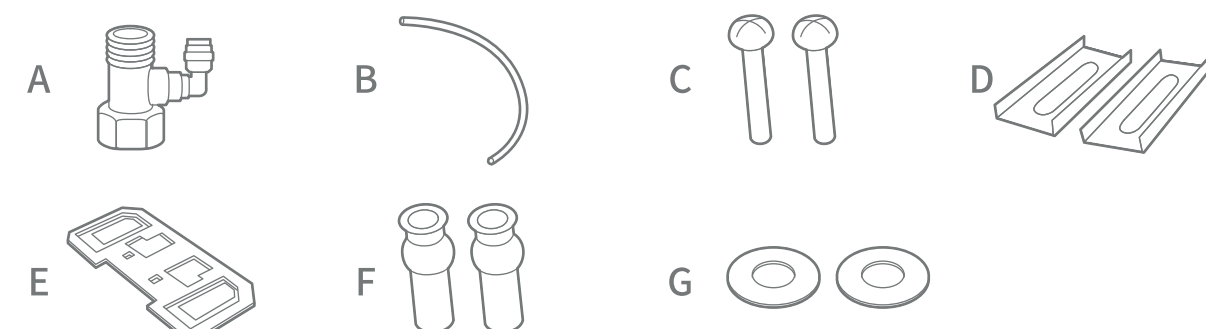
A102S



A105

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2 Accessories



	Name	Quota
A	Three-way valve	1
B	PE pipe	1
C	Screw	2
D	Steel disc	2
E	Mounting base	1
F	Anchoring rubber	2
G	Gasket	2

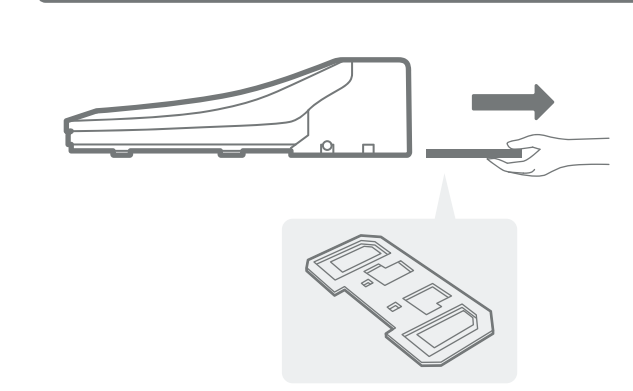
	Name	Quota
E	Mounting base	1
F	Anchoring rubber	2
G	Gasket	2

3 Installation ways

Precaution before installation

1. Ensure that the water pressure range of the inlet is between 0.05-0.75Mpa.
2. Be sure to use the original accessories and consumables.
3. Please do not switch on the power until the installation is completed to avoid failure.

Method of mounting base



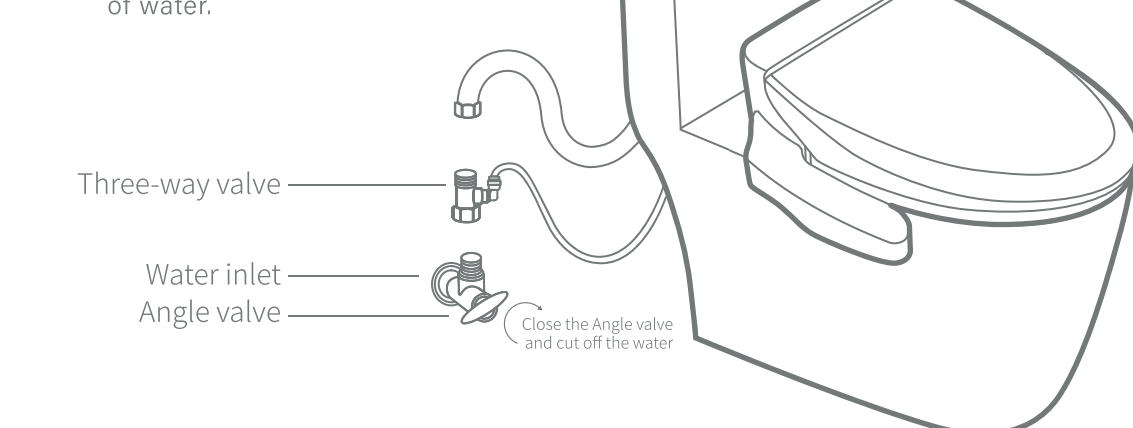
1. Draw the mounting base from the machine.



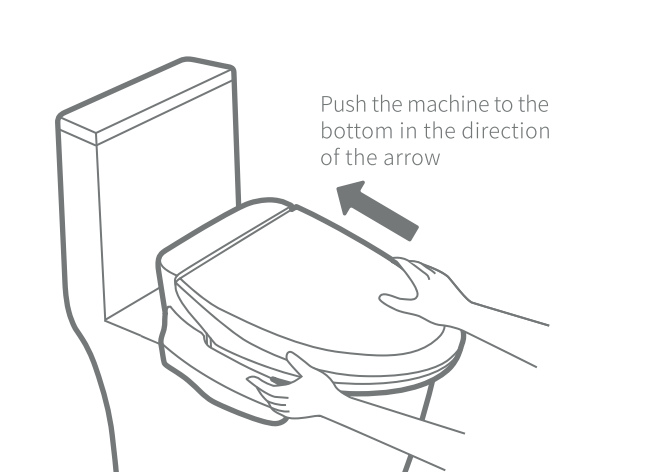
2. Install the accessories as shown in the diagram.

Connection of external water pipes

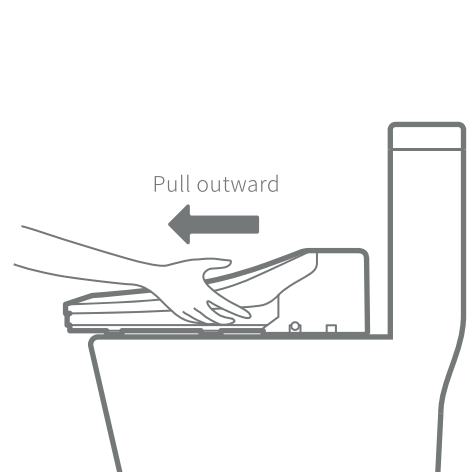
1. Close the Angle valve and cut off the water.
2. Connect Three-way valve's end with the upper water pipe of the toilet tank.
3. Connect the smallest end of the three-way valve with PE pipe.
4. Connect the other end of the PE pipe with the inlet hole of the machine.
5. Open the Angle valve to supply water.
6. Make sure all connections are free of water.



4 Installation and removal



1. Push with two hands when install the machine onto the toilet, and make sure the installation is in place.
2. Press the square button on the side of the machine.



1. Push the machine to the bottom in the direction of the arrow.
2. Pull outward with two hands when separate the machine from the toilet.

5 Pilot run

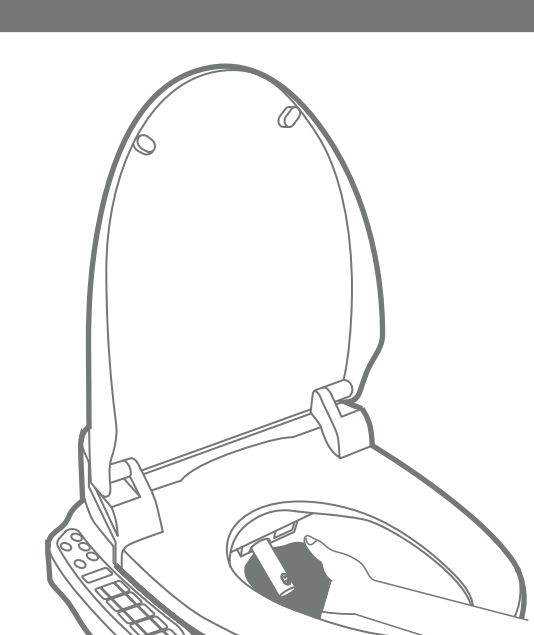
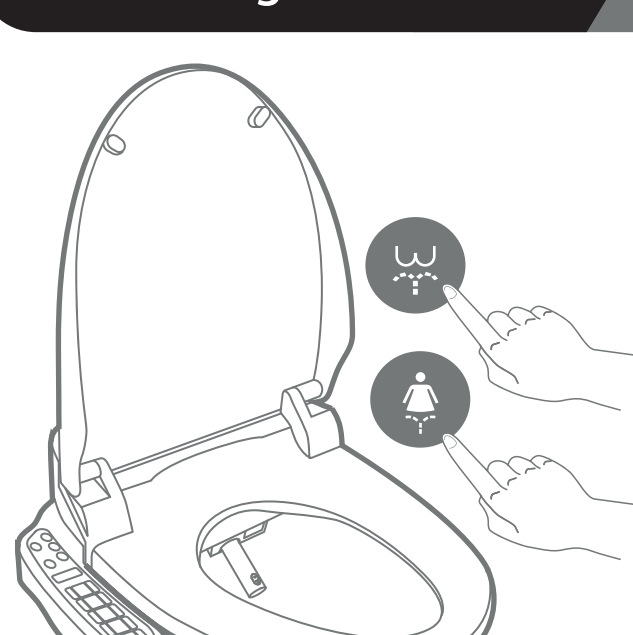
Tips : the spraying time will be delayed by 5-10 seconds for the first time using after installation which is normal phenomenon,not a fault.

For operation

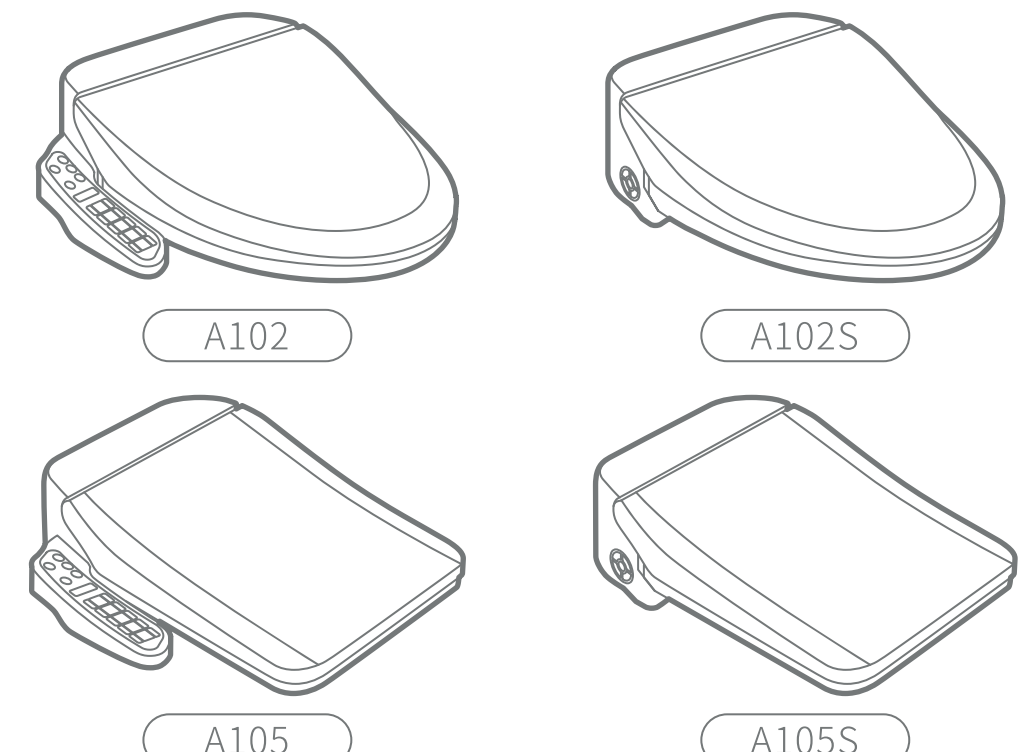
1. Connect the power plug to the socket of 110V/220V voltage. At this time, the floodlight and water temperature light flash.
2. Turn on the water source, and the water temperature light flashes. After 30 seconds, the water temperature light stops flashing and stays on, indicating that the machine has completed the self-test.

Function confirm

1. Confirm the functions according to the instructions.



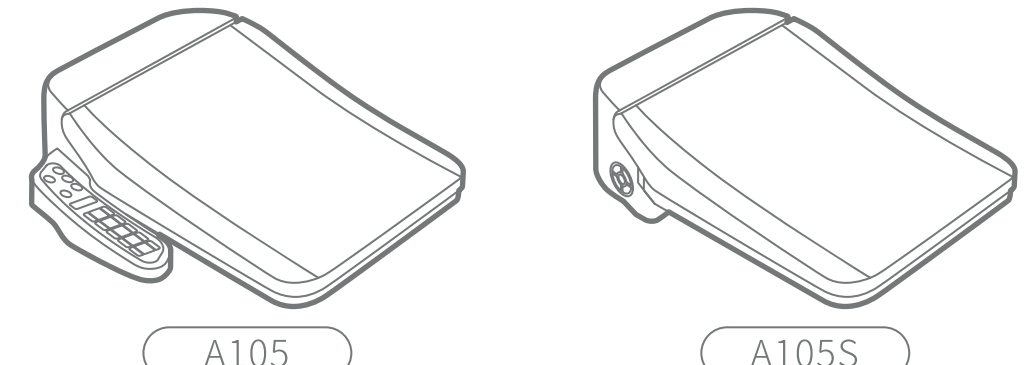
1 Components



A102



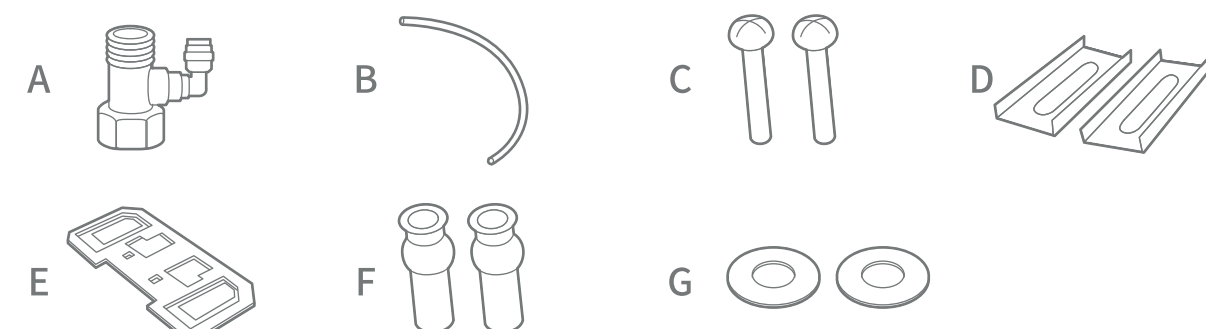
A102S



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2 Accessories



	Name	Quota
A	Three-way valve	1
B	PE pipe	1
C	Screw	2
D	Steel disc	2
E	Mounting base	1
F	Anchoring rubber	2
G	Gasket	2

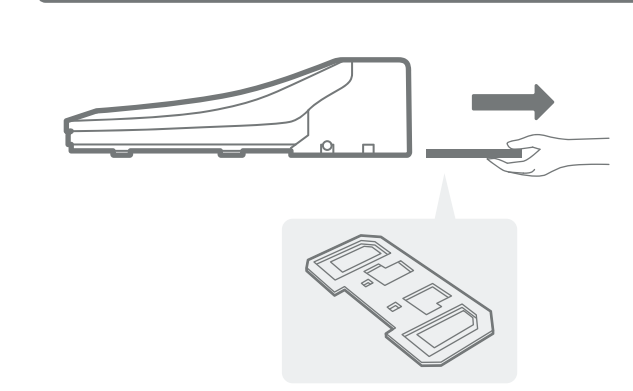
	Name	Quota
E	Mounting base	1
F	Anchoring rubber	2
G	Gasket	2

3 Installation ways

Precaution before installation

1. Ensure that the water pressure range of the inlet is between 0.05-0.75Mpa.
2. Be sure to use the original accessories and consumables.
3. Please do not switch on the power until the installation is completed to avoid failure.

Method of mounting base



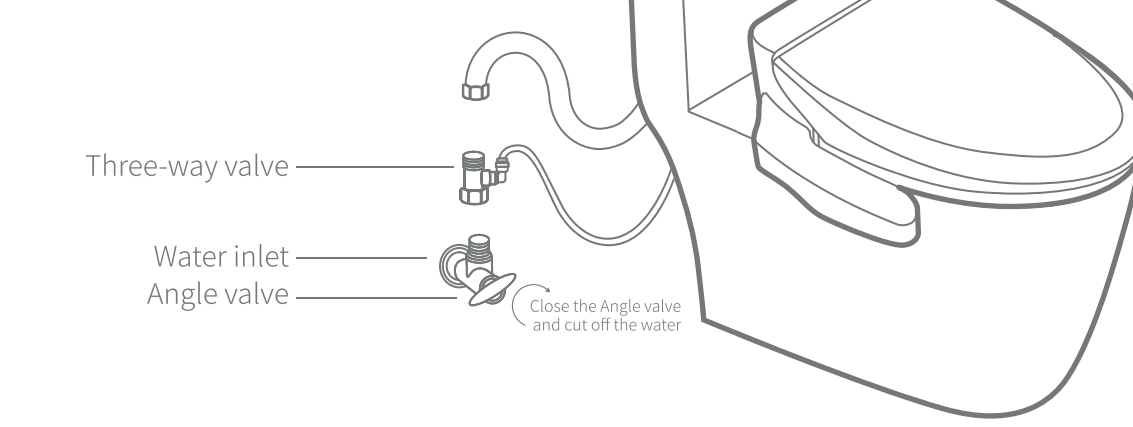
1. Draw the mounting base from the machine.



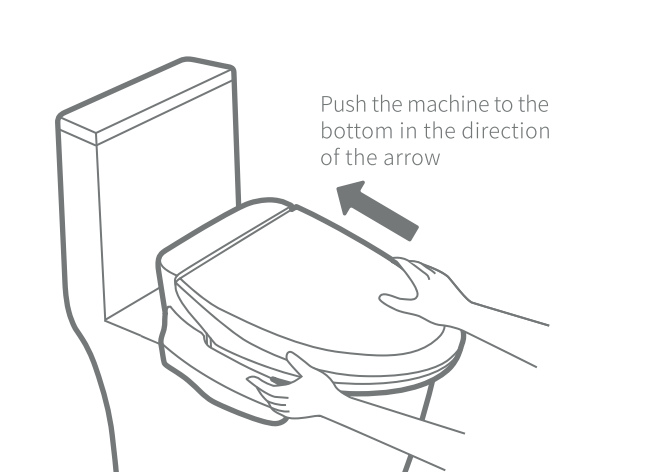
2. Install the accessories as shown in the diagram.

Connection of external water pipes

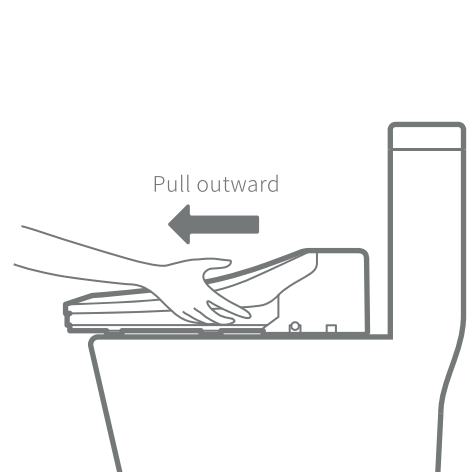
1. Close the Angle valve and cut off the water.
2. Connect Three-way valve's end with the upper water pipe of the toilet tank.
3. Connect the smallest end of the three-way valve with PE pipe.
4. Connect the other end of the PE pipe with the inlet hole of the machine.
5. Open the Angle valve to supply water.
6. Make sure all connections are free of water.



4 Installation and removal



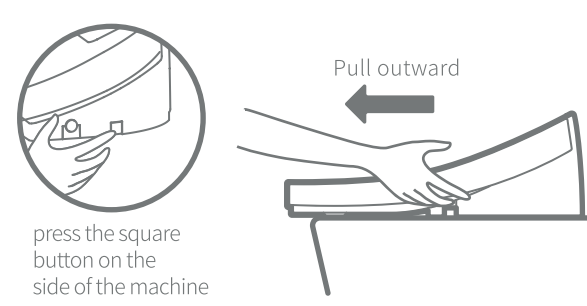
1. Push with two hands when install the machine onto the toilet, and make sure the installation is in place.
2. Press the square button on the side of the machine.

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7 Maintenance

A drainage when not in use for a long time

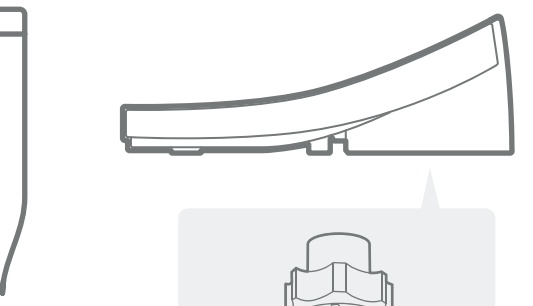
- 1.Please unplug the power supply
- 2.Turn off the water supply
- 3.Pull the machine outward from the toilet



External body cleaning method

- 1.Main surface should be wiped with sponge or soft dishcloth or the dishcloth with sticky neutral detergent.
- 2.Note: do not use diluent, light gasoline, detergent or chemical to wipe, do not use pesticides, aromatic agents, deodorant,etc.

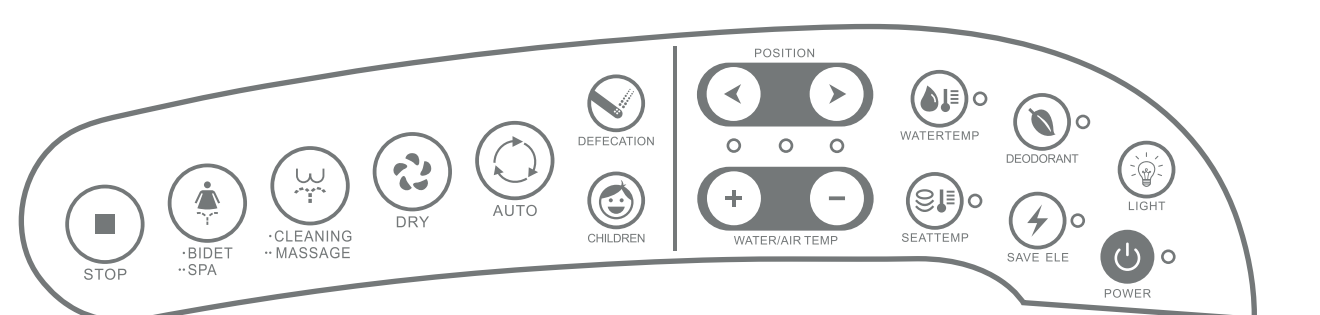
- 4.Screw out the WATER SCREW(the positon indicated on the diagram) to drain the water
- 5.Tighten the WATER SCREW and replace the machine



8 Function introduction



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9 Maintenance

Please follow the safety information below

- Please use the new pipe attached in the product
- It away from wet place and avoid being showered
- Self-disassembly or Self-repair are forbidden
- Make sure the voltage is appropriate
- Leaving water or detergent on the product or plug is forbidden, in case of accident or breakdown
- Please use the plug-in whose load is over 1400W
- In case of accident, do not touch the plug with wet hands
- If the power line is damaged, please inform the manufacturer to renew it
- Ensure the water is pure and clean

10 Self-trouble-removal \ Technical parameter

Troubles	Inspect ways	Solutions
Water supply	Way	Connect to water pipe
	Water pressure	0.05-0.75Mpa
	Water amount	0.1L/min
	Water amount of feminine wash	0.8L/min
Cleaning	Temp.of water	3 levels(LOW-MEDIUM-HIGH)
	Heating power	1500W
	Safety protection	TDS/water temperature sensor/WAT
Heater	Temp.of seat	3 levels(LOW-MEDIUM-HIGH)
	Heating power	50W
	Safety protection	TDS/seat temperature sensor/thermal cutoff
Warm air dry	Temp. of air	3 levels(LOW-MEDIUM-HIGH)
	Heating power	220W
	Safety protection	TDS/thermal cutoff
Other safety protection	Length of wire	Leakage protective plug
	Product class	1.5m
	Dimension	Handball operation
	Weight	510*460*140mm/510*460*140mm

AC 220V 50Hz 1500W

Water pipe

0.05-0.75Mpa

Water amount

0.1L/min

Water amount of feminine wash

0.8L/min

Temp.of water

3 levels(LOW-MEDIUM-HIGH)

Heating power

1500W

Safety protection

TDS/water temperature sensor/WAT

Temp.of seat

3 levels(LOW-MEDIUM-HIGH)

Heating power

50W

Safety protection

TDS/seat temperature sensor/thermal cutoff

Temp. of air

3 levels(LOW-MEDIUM-HIGH)

Heating power

220W

Safety protection

TDS/thermal cutoff

Length of wire

1.5m

Product class

Handball operation

Dimension

510*460*140mm/510*460*140mm

Weight

5.8kg

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.